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*S-116: Determinants of sexually transmitted diseases, including HIV/AIDS*  
*Organiser : Ties Boerma*

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$$P x = \sum_{x=} E x \times P x x$$

$$P x x = \sum_{k=}^k N k x \times P x x k$$

$$P x x k = - \prod_{i=}^k [ -(V x_i \times P x_i d_i) ]$$

$$P x_i d_i = - -P^{d_i}$$

$$\sum_{x=0}^{\infty} E x =$$

$$\sum_{k=0}^{\infty} N k x =$$

$$d_i = x - x \quad k$$

$$x_i = x + i - \times x - x \quad k$$

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*Phil Trans R Soc London*

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*AIDS*

*Lancet Infectious Diseases*

*AIDS*

*AIDS*

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*AIDS*

*Journal of the American Statistical Association*

*AIDS*

*International Journal of STD and AIDS*

*British Medical*

*Journal*

*International Journal of STD & AIDS*

*AIDS*

*Lancet*

*Lancet*

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*AIDS*


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